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Email: <u>info@webtechair.co.uk</u> 1st Floor 120 London Road

Benfleet, Essex

SS7 5SQ

Date: 23/10/12

Previous Application No: 12/00113/COU

Site: Bar Blanco

To the Application Team,

Please find enclosed the drawings and associated information in relation to sections 2 and 3 in the notice of decision for the above application number.

Proposal:

The premises shall be fitted with air conditioning and heating systems. The locations of the external condensing units are shown on the drawing enclosed.

The kitchen extract duct and associated fan shall be installed underneath the external condensing units allowing enough head height at the fire exit (rear doors of the property). The extract duct will be fitted with a pre and carbon filter box which is non mechanical.

The Supply duct for the kitchen terminates outside but the fan itself is fitted within the premises. This shall be fitted with a filter box.

Toilet extract fan will be fitted inline with the ductwork within the property. This shall be fitted with an attenuator.

All penetrations are shown the enclosed drawing. The property is viewable from the road side of Websters Way.

Please note that this project has fallen behind and the importance of a fast approval of this application has increased. If you require any further information please do not hesitate to contact me.

Many Thanks

Rikki Webster





VAT Reg GB 251 0602 12

Receipt no: 3282483436739486 *** 23-10-12 14:15:04 ***

Discharge Conditions

Address:

27 29 ss67jd bar blanco 12 00113cou

Name: Reference:

Fund Payment: Amount Paid In: Change Given:

6.68£ 00.0£ £85.00

£85.00

Net Payment:

00.01 £85.00

Surcharge: Total Amount:

Payment Method:

Debit/Credit card

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Council Offices, South Street
Rochford Essex SS4 1BW
http://www.rochford.gov.uk
planning.applications@rochford.gov.uk / 01702 318191

Application for approval of details reserved by condition.

Town and Country Planning Act 1990

Planning (Listed Buildings and Conservation Areas) Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

Publication of applications on planning authority websites

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Please complete using block capitals and black ink.

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

1. Applicant	Name and Address	2. Agent Name and Address
Title:	First name:	Title: First name:
Last name:		Last name:
Company (optional):		Company (optional):
Unit:	House House suffix:	Unit: House House suffix:
House name:		House name:
Address 1:		Address 1:
Address 2:		Address 2:
Address 3:		Address 3:
Town:		Town:
County:		County:
Country:		Country:
Postcode:		Postcode:

3. Site Addre	ess Details			re-application Advice
Please provide tl	he full postal address of the			ssistance or prior advice been sought from the local rity about this application?
Unit:	House number:	House suffix:	,	rity about this application? Yes No
House name:			you we	please complete the following information about the advice vere given. (This will help the authority to deal with this
Address 1:				cation more efficiently). e tick if the full contact details are not
Address 2:			known	n, and then complete as much as possible:
Address 3:			Office	er name:
Town:			Refere	ence:
County:				
Postcode (optional):				Date (DD/MM/YYYY):
(optional): L Description of lo	ocation or a grid reference.			be pre-application submission)
· ·	eted if postcode is not kno		Detail	ils of pre-application advice received?
Easting:	Northin	ig:		
Description:				
•	on Of Your Proposal			
Please provide a	a description of the approv ision in the sections below	red development as shov r:	vn on the o	decision letter, including the application reference number
and date of dee	1310.1111 title sections betow	·		
Reference numb	per:	Date of decision:		(Date must be pre-application submission) (DD/MM/YYYY)
Please state the	condition number(s) to w	hich this application rela	tes:	
1.			6.	
2.			7.	
3.			8.	
4.			9.	
5.			10.	
Has the develop	pment already started?		_	Yes No
If Yes, please st	ate when the developmen	t started (DD/MM/YYYY):	: [(date must be pre-application submission)
Has the develop	pment been completed?			Yes No
If Yes, please st	ate when the developmen	t was completed (DD/MN	M/YYYY): [(date must be pre-application submission)
6. Discharge	Of Condition			
-		t of the materials/details	that are be	eing submitted for approval:
	narge Of Condition(s)			
	g to discharge only part of dicate which part of the co		relates to:	Yes No
ii rea, picase iiii	areate which part of the co			

8. Planning Application Requirements - Checklist Please read the following checklist to make sure you have sent all the information required will result in your application being deemed in the Local Planning Authority has been submitted.	
The original and 3 copies of a completed and dated application form:	original and 3 copies of other plans and drawings formation necessary to describe the subject of the application:
The correct fee:	
9. Declaration I/we hereby apply for planning permission/consent as described in tinformation. I/we confirm that, to the best of my/our knowledge, any genuine opinions of the person(s) giving them. Signed - Applicant: Date (DD/MM/YYYY): (date cannot be pre-application)	his form and the accompanying plans/drawings and additional y facts stated are true and accurate and any opinions given are the Or signed - Agent:
10. Applicant Contact Details	11. Agent Contact Details
Telephone numbers Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):	Telephone numbers Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):
12. Site Visit	
Can the site be seen from a public road, public footpath, bridleway o	r other public land? Yes No
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (<i>Please select only one</i>)	Agent Applicant Other (if different from the agent/applicant's details)
If Other has been selected, please provide:	
Contact name:	Telephone number:

Email address:





TOWN & COUNTRY PLANNING ACT, 1990

NOTICE OF DECISION

Date: 16th May 2012

Application No:

12/00113/COU

Parish:

Rayleigh Town Council

Proposal:

Change of Use From Retail A1 to A3, A4 Use

Site Location:

27 - 29 Eastwood Road Rayleigh Essex

Applicant:

B.G.W P.F

The Council as District Planning Authority hereby give notice of their decision to **GRANT PLANNING PERMISSION** for the above proposal as described in the accompanying drawing(s) Numbers 1326/S1, 1362/200 and 1362/400. date stamped 26th March 2012, subject to the conditions set out below.

Your attention is drawn to the notes enclosed

CONDITIONS

1 The development hereby permitted shall be begun before the expiration of three years from the date of this permission.

REASON: Required to be imposed pursuant to Section 91 of the Town and Country Planning Act 1990 as amended by Section 51 of the Planning and Compulsory Purchase Act 2004.

A mechanical extraction system shall be provided to the kitchen area in accordance with details (previously) submitted to and agreed in writing with the Local Planning Authority. Such agreed works shall be fully implemented prior to the commencement of any use hereby permitted and shall be maintained in the approved form while the premises are in use for the permitted purpose.

REASON: In the interests of residential amenity.

Please turn over page

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Prior to the commencement of the development hereby approved, details of any external equipment or openings in the external walls or roofs of the building proposed at any time in connection with the permitted use, shall be submitted to and approved in writing by the L.P.A. before the machinery is installed or the opening formed. The equipment shall be installed or the openings formed as approved and shall be maintained in the approved form while the premises are in use for the permitted purpose.

REASON: In the interests of residential amenity.

INFORMATIVES

- The applicant should be made aware that any departure from the approved plan is likely to result in the development being unauthorised with the requirement for a further application to be submitted, which will be dealt with on a "without prejudice" basis. Early contact with the planning department where a change is contemplated is strongly advised although even minor changes are likely to require a new application.
- The applicant is advised to contact the Head of Environmental Services at the earliest opportunity to discuss the proposed layout of the kitchen and the requirements necessary to meet current food hygiene legislation. This includes the submission of a food premises registration application form. The applicant is advised that sanitary facilities must be supplied in accordance with Table 10 of BS6465-1:2006. Further advice can be sought from the Head of Environmental Services.

REASON FOR DECISION

The proposal is considered not to cause significant demonstrable harm to any development plan interests, other material considerations, to the character and appearance of the area, to the street scene or residential amenity such as to justify refusing the application; nor to surrounding occupiers in neighbouring streets.

Relevant Development Plan Policies and Proposals:

SAT4,of the Rochford District Council Adopted Replacement Local Plan As saved by Direction of the Secretary of State for Communities and Local Government in exercise of the power conferred by paragraph 1(3) of schedule 8 to the Planning and Compulsory Purchase Act 2004. (5th June 2009) ED1, T8, of the Rochford Core Strategy Policies National Planning Policy Framework

Parking Standards Design and Good Practice Supplementary Planning Document (Adopted December 2010)

SHAUN SCRUTTON
HEAD OF PLANNING AND TRANSPORTATION

Council Offices, South Street, Rochford, Essex SS4 1BW Telephone: 01702 546366 Facsimile: 01702 545737 DX: 39751 Rochford Website: http://www.rochford.gov.uk

NOW WITH 3 YEAR WARRANTY

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JCC Cellar Coolers 2011

The JCC cellar cooler range from J & E Hall provides a range of cost effective and reliable units designed to maintain temperatures required for beer and wine cellars.

The units are fitted with a standard electronic controller across the range which allow room temperatures down to 4°C making the units suitable for extending the life of perishable goods such as fruit, flowers, dairy products and vegetables.

The JCC indoor units utilise brewery specification 6 fins per inch evaporator coils and a powder coated mild steel casing for ease of cleaning which together with the tried and tested condensing unit has produced a winning combination.



General specifications

- Galvanised mild steel casing with polyester powder coating
- Refrigerant R410A
- 6 fins per inch brewery specification evaporator coils
- Condensing unit fitted with rotary compressor
- · Low pressure switch fitted to all indoor unit models
- Standard electronic temperature controller across four models
- Suitable for wall or ceiling mounting without the use of additional brackets

Benefits

- Cooling Capacity: 1.68kW 6.70kW
- Low noise
- Cost effective solution
- Operates down to 4°C
- Small footprint
- Ease of installation
- Accurate temperature control



	Quick S	Cooling Capacities @ 32°C Ambient					
	Above ground (max. room m3)	Below ground (max. room m3)	4°C	8°C	12.7°C	16°C	
JCC2 25E / J5LC15C	20	32	1.68	1.85	2.45	2.76	
JCC2 40E / J5LC20C	45	65	2.96	3.36	4.05	4.28	
JCC2 50E / J5LC25C	60	106	3.96	4.40	5.10	5.58	
JCC2 60E / J5LC28C	72	130	4.92	5.34	6.13	6.70	

Above based on typical UK cellar construction
 32°C aisbient [21°C for below ground]; 12.7°C db / 10°C wb internal

Maximum product fond of 16 1/m3, entering room at max temp of 21°C
 Product cooling time 24tious, plant reming time of 18 hours a day



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General Specifications

Model Cooling Unit capacity airflow kW M3/s		Noise level	System pipe sizes		Max pipe run		Power supply	The second secon	LRA	Power to	Inter connecting Cable	Fuse Rating													
	M3/s	dB(A)	Liquid	Suction	Length	Rise	(v/ph/hz)	(Amps)	(Amps)		Cable	(Amps)													
JCC2 25E	2.45	0.83	45	1/4" 1/2	1 /2"	/2" 12m	12m 5m	5m 230/1/50	230/1/50 6.04	N/A	Indoor	2 Core + E	16												
J5LC15C	2.43	0.45	30		1/2					24	indoor		10												
JCC2 40E	4.05	0.83	45	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	*1/2"	15m	8m	230/1/50	7.61	N/A	Indoor	2 Core + E	20
J5LC20C	4.03	0.61	32	1/4	1/2	15111	om	230/1/30	7.01	27	- indoor	2 Core + E	20												
JCC2 50E	5.10	1.11	48	2. / 4!!	1./411	1/4"	1./411	1./4"	E /0"	15m		020/1/50	0.02	N/A	tudoso	0.6	0.5								
J5LC25C	3,10	0.69	32	1/24	5/8"	1311	n 8m	230/1/50	9.03	32	Indoor	2 Core + E	25												
JCC2 60E	4.12	1.11	48	2 /0"	*5 /01	15m	5m 8m	230/1/50	10.00	N/A	Indoor	2 Core + E	20												
J5LC28C	6.13	0.63	34	3/8"	*5/8"				12.82	63			32												

^{*} Reducer required on indoor unit Liquid line is the expansion line and as such requires insulating

Notes:

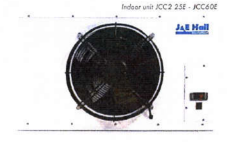
- 1. Noise levels are free field at 10m
- 2. Duties quoted @ 12.7°C db / 10°C wb internal, 32°C ambient
- 3. Condensing units pre-charged for 7.6m pipe run
- 4. The pipe length must include the rise the rise is not additional to the length

JCC2 25E Pre-charged with 0.83kg R410A Additional charge 20g per metre* JCC2 40E Pre-charged with 1.38kg R410A Additional charge 20g per metre* JCC2 50E Pre-charged with 1.54kg R410A Additional charge 20g per metre* JCC2 60E Pre-charged with 1.80kg R410A Additional charge 50g per metre*

Weights & Dimensions

Model	Width ① (mm)	Depth ② (mm)	Height (mm)	Weight (kg)
JCC2 25E	865	372	489	30
J5LC15C	700	250	540	33
JCC2 40E	865	372	489	33
J5LC20C	855	328	651	59
JCC2 50E	902	370	545	36
J5LC25C	855	328	750	62
JCC2 60E	902	370	545	38
J5LC28C	855	328	750	68

Unit width does not include pipe service - add approximately 70mm
 Excludes depth of fan motor - add approximately 90mm











J & E Hall Ltd
Hansard Gate, West Meadows,
Derby, DE21 6JN
T: 01332 253400 E: helpline@jehall.co.uk
W: www.jehall.com
Buy online at www.halltherm.co.uk





Home > Products > OLD Mr Slim 2010 > Ceiling Cassette System > R410A Power Inverter Heat Pump (Single Phase) >

PLA-RP140BA2 Power Inverter Heat

R4ប្រាក្សា gigh COP 4-Way Blow Ceiling Cassette System

Advanced inverter technology makes the Mr Slim Power Inverter the number one choice for improving comfort. They provide energy savings of up to 70% annually when compared to a previous non-inverter model. Operating noise has also been reduced thanks to improvements in fan design, while existing pipe work is reusable for easier maintenance and installation.







Hover your mouse over the red icons below to view a description of each feature:























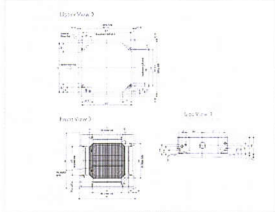






Dimensions PLA-RP140BA2 (Click to enlarge).

[Print]



PUHZ-RP140VKA (Click to [Print] enlarge).

Model Info





Airflow controllable for ceiling heights up to 4.2m, with automatic adjustment of fan speed

Reduced draft air distribution, with independent vane control

Filter lowering operation down to 4m (optional PLP-6BAJ grille required)

Optional 'I See Sensor' for energy saving and smooth temperature control throughout the room

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PLA	-RP	140BA	2 Indoor	Unit
		ITODA		OILL

Capacity (kW):

Heating (Nominal) (Low 16.00 (5.70 - 18.00) - High)

Cooling (Nominal) (Low - High) 14.00 (6.20 - 15.30)

Heating (UK) (Low - 13.60 (4.85 - 15.30)

Cooling (UK) (Low - 12.90 (5.70 - 14.10)

SHF R410A (Nominal) 0.71

COP / EER (Nominal) 3.7 / 3.21

Energy Label Heating / A / A Cooling

Width (grille) - mm 840 (950)

Depth (grille) - mm 840 (950)

Height (grille) - mm 298 (35)

Weight (grille) - kg 27 (6)

Airflow (m3/min) - Lo-Mi1-Mi2-Hi 24-26-29-32

Noise (dBA) - Lo-Mi1-Mi2-Hi 36-39-42-44

Pipe Size Gas mm (in) 15.88 (5/8)

Pipe Size Liquid mm 9.52 (3/8)

(in)

Electrical Supply Fed by Outdoor Unit

Phase Single

Fuse Rating (BS88) -HRC (A)

Interconnecting Cable
No. Cores

Grille Ref PLP-6BA GRILLE

PUHZ-RP140VKA Outdoor Unit

 Width - mm
 1050

 Depth - mm
 330+30

 Height - mm
 1338

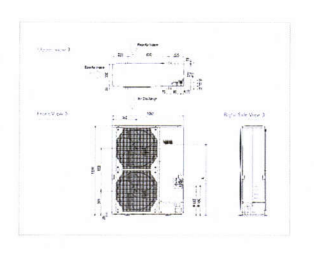
 Weight - kg
 118

 Noise (dBA) (Heating /Cooling) - Lo-Hi
 52 /47-50

Electrical Supply 220 240v 50H

Electrical Supply 220-240v, 50Hz

Phase Single





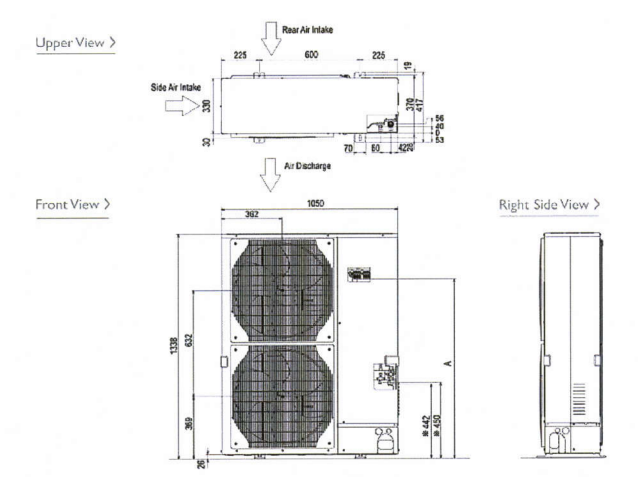
Fuse Rating (BS88) - HRC (A)	32
SystemPower Input (kW) - Heating (Nominal)	4.32
SystemPower Input (kW) - Cooling (Nominal)	4.36
SystemPower Input (kW) - Heating (UK)	3.84
SystemPower Input (kW) - Cooling (UK)	3.71
Starting Current (A)	5
SystemRunning Current (A) - Heating / Cooling	19.76 / 19.9
Mains Cable No. Cores	3
Max Pipe Length (m)	75
Max Height Difference (m)	30
Charge (kg) - 30m	5

Powered by Enable Software

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ACOUSTIC CABINET FANS

CVAB / CVAT Series

RECEPTION







Range of in-line cabinet fans, manufactured from galvanised steel sheet with double thickness side panels internally lined with 17 mm thickness of fireproof fibreglass acoustic insulation (M0). All models incorporate backward curved centrifugal impellers, dynamically balanced and are supplied with circular duct connection flanges and remote terminal box. Available, depending upon the model, with single phase or three phase motors in 4 or 6 poles.

Motors

All the motors are IP55, Class F(1) insulation, with thermal protection (2).

Electrical supply:

Single phase 230V-50Hz.

Three phase 230/400V-50Hz.

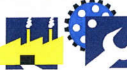
(See characteristics chart).

Three phase motors are speed controllable by inverter.

- (1) Air stream temperature limits -40°C to +70°C. Models /4-9000 and /6-6000 to /6-17000 suitable for usage in environments up to +40°C).
- (2) Except models 6000 to 17000.

TIONS

Parkings



Restaurants

and cafes

Workshops



Commercial



premises

Commercial and industrial kitchens

Iron and steel industries Foundries

Backward curved centrifugal impellers



To prevent accumulation of dirtiness. Dynamically balanced

Low noise level



Double thickness side panels internally lined with 17 mm thickness of fireproof fibreglass acoustic insulation (M0), to reduce significantly the radiated noise

Anti-vibration mounts



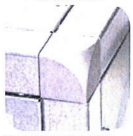
To reduce vibration and noise transmissions to the installation

Cabinet air tightness

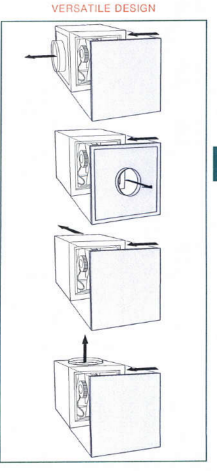


All models incorporate inlet and discharge circular duct connection flanges with integrated rubber air seal

Robustness



Quality finished aluminium corners providing a great robustness



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■ Technical characteristics -

Before installation check that the product electrical characteristics listed on the data plate label (Voltage, power, frequency etc) match those of the intended electrical supply.

Model	Speed	Max. abs. power	Maxii absorbed (A	current	Max. air volume		nd pres level (A)) at 1,		Weight		ole speed troller*	Possible ir control	
	(r.p.m.)	(W)	230 V	400 V	(m³/h)	Discharge	Inlet	Radiated	(kg)	REB	RMB/RMT	VFTM	VFKB
					0.000.000.000	SINGLE P	HASE 4	POLE					
CVAB/4-700/200	1375	62	0,3		690	44	46	32	26	REB-1N	RMB-1,5		
CVAB/4-1200/250	1340	115	0,57	-	1150	47	51	35	30	REB-1N	RMB-1,5		
CVAB/4-1500/250	1380	160	0,72	-	1520	52	54	42	38	REB-1N	RMB-1,5		
CVAB/4-2600/355	1350	275	1,2	-	2600	55	60	42	46	REB-2,5N	RMB-1,5		
CVAB/4-3800/355	1380	570	2,6	-	3750	60	63	48	62	REB-5	RMB-3,5		
CVAB/4-5600/400	1380	1100	4,8	-	5600	66	70	52	94	REB-5	RMB-8		
						THREE P	HASE 41	POLE					
CVAT/4-700/200	1375	62	-	0,17	690	44	46	32	26		RMT-1,5	VFTM TRI-0,37	VFKB-45
CVAT/4-1200/250	1340	115	-	0,35	1150	47	51	35	30		RMT-1,5	VFTM TRI-0,37	VFKB-45
CVAT/4-1500/250	1380	160	-	0,5	1520	52	54	42	38		RMT-1,5	VFTM TRI-0,37	VFKB-45
CVAT/4-2600/355	1350	275	-	0,8	2600	55	60	42	46		RMT-1,5	VFTM TRI-0,37	VFKB-45
CVAT/4-3800/355	1380	570	-	1,5	3750	60	63	48	62	79 4 01	RMT-2,5	VFTM TRI-0,55	VFKB-45
CVAT/4-5600/400	1380	1100	-	1,8	5600	66	70	52	94		RMT-2,5	VFTM TRI-0,55	VFKB-45
CVAT/4-9000/500	1475	2050	-	4,8	8800	75	76	60	105		RMT-5	VFTM TRI-2,2	VFKB-48
						THREE P	HASE 6	POLE					
CVAT/6-6000/500	960	900	-	3,3	5700	65	67	53	105	•	RMT-5	VFTM TRI-1,5	VFKB-45
CVAT/6-10000/630	975	1500	_	3,9	10000	69	70	53	120	-	RMT-5	VFTM TRI-1,5	VFKB-45
CVAT/6-14000/630	965	2500	-	5,4	14000	73	74	58	160	*	RMT-8	VFTM TRI-2,2	VFKB-48
CVAT/6-17000/710	965	4600	-	9,3	17100	76	78	60	220	-	RMT-12	VFTM TRI-4	2

Acoustic characteristics -

Sound power level spectrum in dB(A) at the corresponding frequency band (Hz):

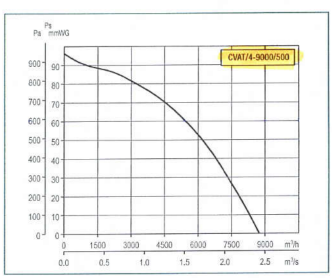
Model		63	125	250	500	1000	2000	4000	8000
	Outlet	39	48	52	53	52	49	45	42
CVAB-CVAT/4 700/200	Inlet	36	45	51	56	55	51	49	43
	Radiated	31	42	43	37	36	49 45 51 49 30 29 53 52 56 60 33 35 56 50 56 53 36 33 60 58 63 66 38 39 64 60 64 59 44 43 70 66 76 75 50 50 81 69 80 70 62 53 71 64 70 63 71 64 49 46 73 67	27	
	Outlet	42	53	53	55	56	53	52	44
CVAB-CVAT/4 1200/250	Inlet	37	49	54	60	58	56	60	48
	Radiated	33	46	43	38	38	33	35	28
	Outlet	53	60	58	60	59	56	50	44
CVAB-CVAT/4 1500/250	Inlet	45	54	62	65	59	56	53	42
	Radiated	45	54	49	45	43	36	33	29
	Outlet	48	59	65	63	63	60	58	53
CVAB-CVAT/4 2600/355	Inlet	41	59	69	71	63	63	66	63
	Radiated	38	51	53	45	44	38	39	35
	Outlet	57	64	69	66	69	64	60	55
CVAB-CVAT/4 3800/355	Inlet	54	64	73	72	68	64	59	63
	Radiated	49	57	59	50	52	44	43	39
CVAB-CVAT/4 5600/400	Outlet	64	65	71	73	77	70	66	61
	Inlet	59	64	73	75	82	76	75	71
	Radiated	56	59	62	57	60	50	50	45
	Outlet	67	69	72	76	89	81	69	62
CVAT/4 9000/500	Inlet	59	74	81	84	88	80	70	63
	Radiated	59	64	63	61	73	62	53	47
	Outlet	56	66	71	75	74	71	64	54
CVAT/6 6000/500	Inlet	50	65	72	75	79	71	61	54
	Radiated	49	61	63	60	58	52	48	39
	Outlet	65	66	68	78	82	70	63	61
CVAT/6 10000/630	Inlet	62	68	74	79	81	71	64	52
######################################	Radiated	56	59	58	62	64	49	46	44
	Outlet	69	70	73	81	85	73	67	60
CVAT/6 14000/630	Inlet	62	69	75	79	87	72	66	58
	Radiated	61	64	63	66	68	53	50	44
	Outlet	69	72	75	83	89	76	70	64
CVAT/6 17000/710	Inlet	65	73	76	81	92	76	70	64
OVAI/0 1/000//10	Radiated	60	65	65	67	71	55	52	47

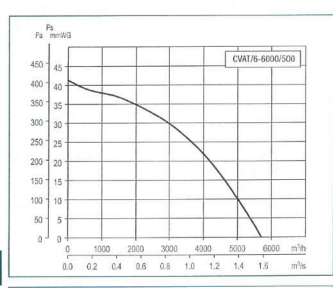


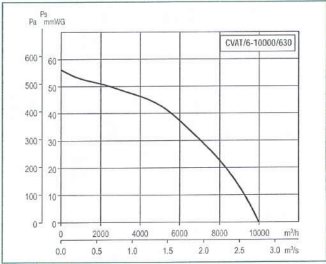
Performance curves

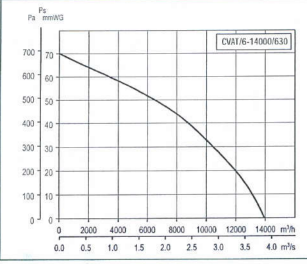
- Q = Air volume in, m³/hr and m³/s.
- Ps = Static pressure in mmWG and Pa.
- Dry air at 20°C and 760 mmHg.
- Performance data in accordance with ISO 5801 and AMCA 210-99 Standards.

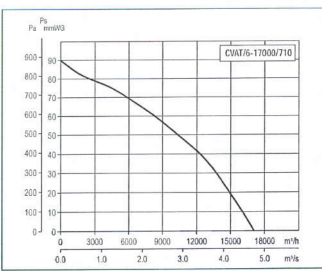
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2.3. 10. 2012
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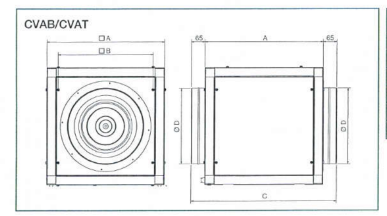




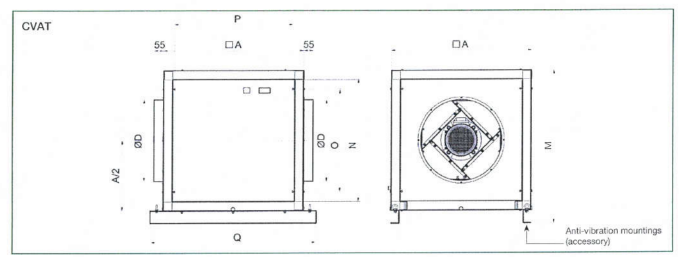




Dimensions (mm)



Model	A	В	С	ØD
/4-700/200	400	192	530	200
/4-1200/250	450	242	580	250
/4-1500/250	500	292	630	250
/4-2600/355	550	342	680	355
/4-3800/355	650	442	780	355
/4-5600/400	800	591	930	400

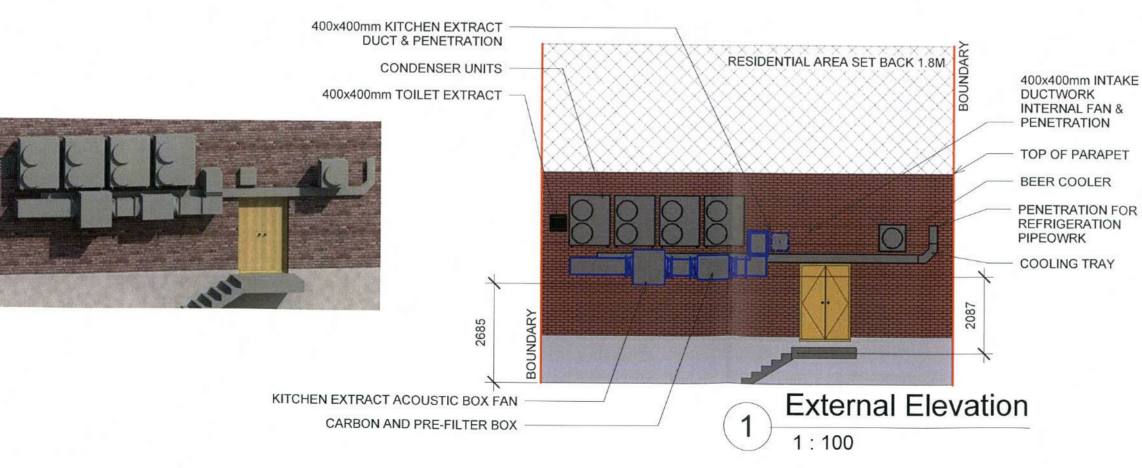


Model	Α	ØD	Q	M	N	0	Р
CVAT/4-9000/500	860	500	1020	940	774	655	754,4
CVAT/6-6000/500	860	500	1020	940	774	655	754,4
CVAT/6-10000/630	920	630	1080	1000	834	715	814,4
CVAT/6-14000/630	980	630	1140	1060	894	775	874,4
CVAT/6-17000/710	1037	710	1197	1117	951	831,5	931,4





2 Site 1: 100



Drawing to be read in reference to supporting documentation, specification and schedule of works. Drawing is not to be measured from and is for the use of Webtech Air only.

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2 3, 10, 2012

RECEPTION

No.	Description	Date
1	For Planning	22/10/12

Webtech Air

Bar Blanco

Ductwork Details

	Project number	10256
	Date	22/10/12
	Drawn by	R.W
	Checked by	R.W
-		

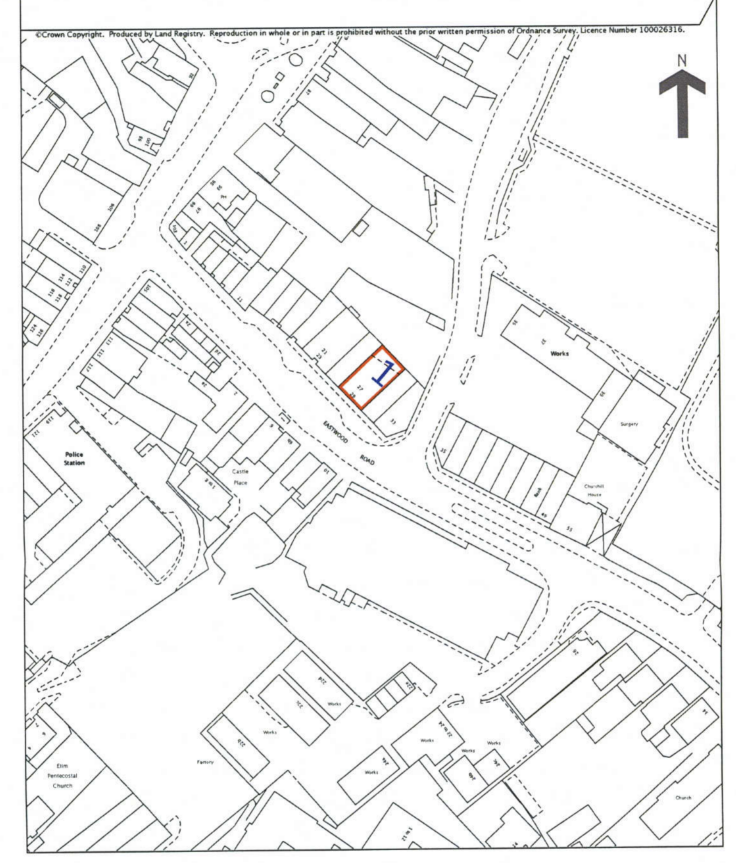
A100

Scale As indicated

Land Registry Current title plan

Title number EX171462
Ordnance Survey map reference TQ8090NE
Scale 1:1250
Administrative area Essex: Rochford





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